





beta -AMINO ACID DERIVATIVES

Bibliographic data	Description	Claims	Mosaics	Original document	INPADOC legal status
Patent number:	WO0058278				Cited documents:  EP0935963  WO9907675  EP0877018  JP11246527
Publication date:	2000-10-05				
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Applicant:	SHIONOGI & CO [JP];; WATANABE FUMIHIKO [JP];; ARAKI YOSHITAKA [JP];; HARA SHINICHIRO [JP]				
Classification:					
- International:	C07C311/19; C07C311/29; C07D257/04; C07D307/91; C07D333/34; C07D271/06; C07D271/10; C07D271/107; A61K31/41; A61K31/343; A61K31/381; A61K31/4245; A61P35/00; A61P13/12; A61P19/02; A61P9/10; A61K31/18; A61K31/215				
- european:	C07C311/19; C07C311/29; C07D257/04D2C3; C07D271/10C; C07D333/34				
Application number:	WO2000JP01709 20000321				
Priority number(s):	JP19990084527 19990326				
View INPADOC patent family					

Abstract of WO0058278

beta -Amino acid derivatives having matrix metalloprotease inhibiting effects, which are compounds represented by general formula (I), optical isomers of the same, pharmaceutically acceptable salts of both, or hydrates of them, wherein R<1> is hydrogen, optionally substituted lower alkyl, or the like; R<2> is a single bond, optionally substituted arylene, or optionally substituted heteroarylene; R<3> is a single bond, -CH=CH-, -CC-, or the like; R<4> is optionally substituted aryl or the like; G<1> and G<2> are each independently hydrogen or the like; and M is hydroxyl or the like.

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